

NAWCWD LRAF List 2017

| Row | Short Descriptive Title of Contracting Opportunity | Requirement Description | Requiring Organization | Anticipated PSC/NAICS | Procurement Type | Expected \$\$ Value (Inclusive of Options) | Small Business Set Aside (Y/N/TBD) | Anticipated Solicitation/RFP (FY/Qtr) | | Anticipated Contract Award (FY/Qtr) | | Incumbent Contractor (If Applicable) | Current Contract Number | PCO Name | Contracts Organizational Code |
|-----|--|--|------------------------|-----------------------|------------------|--|------------------------------------|---------------------------------------|---|-------------------------------------|---|--|---|------------------|-------------------------------|
| 1 | NAWCWD Aircraft Platform Integrated Product Team (IPT) Software Application and Tool Support | The NAWCWD F/A-18 and F-35 Program Support Offices have a requirement for development, modification, sustainment, and enhancement of web-based, fully integrated, on-line, programmatic support of Software Management Information System (MIS) applications and tools for support of operational efforts to provide efficient and effective combat readiness capabilities to the fleet. | 491D00D | R425/541511 | Service | \$20-25M | Y | 2018 | 2 | 2018 | 3 | Jacobs Technology | N6893616D0016 | Lea Ann Davis | 254110D |
| 2 | Fourth Generation Fighter Services | 4th Generation Fighter Service will provide contractor owned and operated aircraft to the Department of the Navy (DoN) Fleet customers for a wide variety of airborne threat simulation capabilities to train aircraft squadron aircrew and shipboard system operators on how to counter potential enemy advanced airborne threats, tactics, Electronic Warfare (EW), and Electronic Attack (EA) operations. This support is provided in a variety of venues, from basic “schoolhouse” Air Intercept Control (AIC) training to large multinational exercises or small, single unit training exercises. | 491D00D | TBD | Service | \$5-10M | TBD | 2018 | 2 | 2018 | 4 | N/A | N/A | Henry Frohlich | 254120D |
| 3 | Weapons Survivability Laboratory | The Naval Air Warfare Center Weapons Division, China Lake, CA has a requirement for test & evaluation, maintenance, and operations services required to implement the Research, Development, Test, and Evaluation (RDT&E) programs under the cognizance of the Combat Survivability Division of the Systems Engineering Department. The primary purpose of this R&D effort is to perform Live Fire Test and Evaluation (LFT&E) Programs on a broad scope of military aircraft and weapons systems. The objective of these LFT&E programs is to advance scientific and technical knowledge as it relates to development of combat survivable aircraft, weapons systems, and crew systems. Performance will primarily be conducted at the Naval Air Warfare Center Weapons Division (NAWCWD), China Lake, California. | 418300D | AC16/561210 | Service | \$15-20M | Y | 2019 | 3 | 2020 | 2 | Altus Systems & Technology LLC. | N6893615C0016 | Thomas Vitale | 254130D |
| 4 | Advanced Weapons Products Acquisition Contract (AWPAC) Multiple Award Contract (MAC) Follow-on | The Naval Air Warfare Center Weapons Division, China Lake, CA has a requirement for support of advanced technology products for the Applied Manufacturing Technology Division (AMTD). NAWCWD intends to procure various types of products, manufactured from several different materials, in different forms, shapes, sizes, and complexity. Such products will be procured for rapid delivery, ranging from single item requests to full production quantities, in support of on-going immediate response requirements. | 475600D | AE37/332710 | Supply | \$20-25M | Y | 2017 | 4 | 2018 | 3 | Aces Enterprises LLC, Archer Technologies International Inc., LC Engineers, Inc., Natel Engineering Company, Inc., New Directions Technologies, Inc. | N6893613D0007, 0008, 0009, 0010, 0011, 0012 | Bryan Gregory | 254210D |
| 5 | Plating, Painting, and Coating Multiple Award Contract (MAC) Follow On | The Naval Air Warfare Center Weapons Division, China Lake, CA has a requirement for support of advanced technology products for the Applied Manufacturing Technology Division (AMTD) painting, plating, and coating of products per the requirements set forth in individual DO's utilizing Government- provided machine parts, drawings, data files, and instructions. The contractor shall possess a thorough working knowledge of the following processes and demonstrate the ability to provide at a minimum: Sulfuric Anodize, Black Oxide, Copper, Electroless Nickel, Gold, Hard Anodize, Solid Film Lubricant, Nickel, Passivate, Phosphate, Rhodium, Silver, Tin, Tin Lead, Vacuum Cadmium, Zinc, Galvanizing, and Powder. | 475600D | 8030/332813 | Supply | \$1-5M | Y | 2017 | 2 | 2017 | 4 | Elite Metal Finishing LLC, Schmidt Industries, Inc., Kryler Corp., Carter Plating Inc., Nova Color Inc. | N6893614D0003, 0004, 0005, 0006, 0007 | Bryan Gregory | 254210D |
| 6 | Metals Multiple Award Contract (MAC) | The Naval Air Warfare Center Weapons Division, China Lake, CA has a requirement for support of advanced technology products for the Applied Manufacturing Technology Division (AMTD). NAWCWD intends to procure various types of Specialty Metals in support of the AMTD Machine Shop. | 475600D | 9540/331491 | Supply | \$1-5M | N | 2019 | 4 | 2020 | 3 | B & B Surplus Inc., Endura Steel Inc., Gideon Services, Inc., Industrial Metal Sales LLC, LSW Enterprise, T&T Materials, Inc. | N6893615D0027, 0028, 0029, 0030, 0031, 0032 | Bryan Gregory | 254210D |
| 7 | Electronic Components Multiple Award Contract (MAC) | The Naval Air Warfare Center Weapons Division (NAWCWD), China Lake, California, anticipates issuing a Commercial Firm Fixed Price (FFP) Indefinite Delivery Indefinite Quantity (IDIQ) Multiple Award Contract (MAC) for various electronic components utilizing a 100% Small Business Set-Aside process. The products applicable to this procurement as a minimum include: integrated circuits, resistors, capacitors, connectors, wire braid, diodes, flex circuits, switches, back shells, heat-shrinkable sleeving, sleeving, fets, encoders, transistors, power supply, flash chips, potentiometers, radio, electronic subassemblies, receivers, semi-conductors, plugs, GPS components, terminal blocks, antennas, inertial measurement units, fuses, relays, transducers, switches, power-cables, receptacles, oscilloscopes, and drying cabinets. | 475600D | 5935/334417 | Supply | \$5-\$10M | Y | 2020 | 4 | 2021 | 3 | Laguna Components, Inc., LC Engineers, Inc., Pacific IC Source | N6893617D0001, 0002, 0003 | Bryan Gregory | 254210D |
| 8 | Machine Shop Maintenance & Repair | AMTD Machine Shop Maintenance and Repair follow-on. | 475600D | J034/ 561210 | Service | \$15-20M | Y | 2021 | 1 | 2022 | 2 | Saalex Solutions, Inc. | N6893614C0076 | Sierra Trepanier | 254230D |
| 9 | ISR&T MAC | Research, analysis, design, development, test and evaluation in order to implement and deliver prototypes and deployable Intelligence, Surveillance, Reconnaissance and Targeting (ISR&T) hardware and software components and systems. | 4M0000D | AC62/541712 | R&D | \$40-45M | N | 2018 | 4 | 2019 | 2 | Toyon Research Corporation Integrity and Applications Incorporated | N6893614D0001 and N6893614D0002 | Sierra Trepanier | 254230D |
| 10 | IETS MAC | Development and fielding of Intelligence Exploitation and Targeting Systems (IETS) systems/prototypes related to future systems or the sustainment of deployed systems | 4M0000D | AC52/541712 | R&D | \$45-50M | N | 2018 | 4 | 2019 | 2 | BAE Systems Information and Electronics and Information Systems Laboratories, Inc. | N6893615D0007 and N6893615D0008 | Sierra Trepanier | 254230D |
| 11 | Resource Surveys and Analysis | Technical, environmental, and encroachment services required for ongoing and new resource and survey analysis projects primarily conducted on the Naval Air Systems Command (NAVAIR) Ranges at sites located at the China Lake, California (CA) Land Range, and at the Point Mugu, CA Sea Range Complex which includes the San Nicolas Island Test Facility, and Naval Air Warfare Center Aircraft Division (NAWCAD) at Patuxent River, MD. | 52F00MD | B599/541330 | Service | \$20-25M | N | 2017 | 4 | 2018 | 2 | Epsilon Systems Solutions | N6893613D0015 | Mary Jacobs | 254310D |
| 12 | Electronic Components | Integrated circuits of all types, resistors, capacitors, inductors, transformers, passive semiconductor devices, connectors, connector contacts and pins, connector back-shells and strain reliefs, terminals, terminal blocks, fuses, relays, flexible circuits, switches, opto-electronic components, fiber optics related components and cabling, optical components, heat-shrinkable sleeving, encoders, decoders, power converters, power regulators, static and dynamic memory devices, potentiometers, electronic sub-assemblies, Global Positioning System (GPS) components, inertial measurement units, RF components, transmitters, receivers, transceivers, antennas, Ethernet and Network devices, data converters, transducers, power-cables, test cables, cable assemblies, cable adaptors, attenuators, couplers, mixers, isolators, amplifiers, receptacles, card locks, coaxial cable, wire, and wire braid | 52J400D | 5910/334417 | Supply | \$5-10M | Y | 2018 | 2 | 2018 | 3 | N/A | N/A | Mary Jacobs | 254310D |

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| 13 | Patriot Dual Tel Kit | Test and delivery of dual telemetry kits which includes the Installation Hardware, Radio Frequency (RF) Cable Assembly, Telemetry Electronics Module (TEM), TEM Cable Assembly, Antenna System and Dual Transmitter for the PATRIOT missile. | 52J30MD | 6605/334511 | Supply | \$5-10M | N | 2018 | 1 | 2018 | 2 | Symetrics Industries | N6893617C0030 | Mary Jacobs | 254310D |
| 14 | Threat Validation Follow-On | Development of Threat Representation Validation Reports and studies in support of the Navy Threat/Targets Simulation Validation Program. The systems are actual and simulated threats used by the Department of Defense (DoD) to evaluate military systems performance. | 539500D | AC54/541330 | R&D | \$1-5M | Y | 2018 | 1 | 2018 | 3 | Global Research and Technology | N6893612D0002 | Mary Jacobs | 254310D |
| 15 | Integrated Circuit Boards | Finished integrated circuit boards. | 53150ME | 5998/334418 | Supply | \$1-5M | Y | 2018 | 2 | 2018 | 3 | New Requirement | None | Mary Jacobs | 254310D |
| 16 | Office Furniture | Office furniture includes typical workstations for systems furniture, modular furniture, executive furniture, conference room furniture, lobby and seating area furniture, and chairs. The requirement includes design and installation of systems furniture, workstations, and other furniture purchased under the awarded contract. | 7J3000D | 7110/337214 | Supply | \$15-20M | N | 2017 | 4 | 2018 | 1 | Maxon | N6893615D0024 | Mary Jacobs | 254310D |
| 17 | Contract Engineering Technical Services for the Avionics, Airframes, Powerplant and Electrical systems on the H-1, C-130 and F/A18 Series aircraft | Contractor engineering technical services(CETS)/Contractor Field Services (CFS) supporting the avionics, airframes, powerplant and electrical systems on the H-1, C-130 and F/A-18 series aircraft | NATEC | L016/541330 | Service | \$1-5M | N | 2018 | 2 | 2019 | 1 | Affordable Engineering Services | N0017814D7596GM | Debra Zamarron | 254330D |
| 18 | IMITSS | To provide support in development, planning, execution, monitoring and life cycle support of IT/IM programs and activities within the Weapons Division command. The IT/IM Department provides non-Navy Marine Corps Intranet (NMCD) products and services including corporate IT solutions, tools, and site/customer specific support. | 721000D | D399/541512 | Service | \$80-85M | N | 2018 | 2 | 2018 | 4 | Jacobs Technology | N6893614F0142 | Scott Hansen | 254410D |
| 19 | Video Teleconferencing Center | To provide video teleconferencing and related communications capabilities to Naval Air Warfare Center Weapons Division (NAWCWD) | 721000D | D399/541513 | Service | \$1-5M | Y | 2017 | 4 | 2018 | 3 | V-Solvit | N6893613C0098 | Scott Hansen | 254410D |
| 20 | C4T NetCentric Follow-on | Software engineering tasks for advanced T&E in support of new technologies, distributed RDT&E Joint Service execution, electronic warfare, cyber security, and overall CTEIP programs execution and the C4T Test Technology Areas(TTA). | 500000E | AD23/541330 | Service | \$40-45M | Y | 2018 | 2 | 2018 | 3 | GBL Systems Corporation | N0017805D4337GM | John Faria | 254430D |
| 21 | MMFR | Support of Range instrumentation systems and equipment to high visibility and complex T&E operations and technical demonstrations occurring primarily on geographically expansive Broad Ocean Areas, which consist of DoD test Ranges near the Pacific or Atlantic oceans or other off-range sites and locations worldwide, where deployment and employment of Range instrumentation equipment and services may be required to meet customer requirements. | 52300ME | R425/541330 | Service | \$45-50M | N | 2019 | 2 | 2019 | 3 | Harris Corporation | N0017805D4395GM | John Faria | 254430D |
| 22 | Antennas | Fabricate, test, repair and provide engineering technical services for antennas and controller/rotator assemblies. | 539400E | 5985/334220 | Supply | \$40-45M | N | 2019 | 2 | 2019 | 4 | Argon ST Inc. | N6893610D0042 | John Faria | 254430D |
| 23 | Electronic Assemblies | Fabricate, test, repair and provide engineering technical services for antennas and electronic assemblies. | 539400E | 5865/334220 | Supply | \$20-25M | Y | 2019 | 2 | 2019 | 3 | United States Technologies, Inc. | N6893614D0020 | John Faria | 254430D |
| 24 | TCM CCA Award | Fabricate, test, repair and provide engineering technical services for Technique Control Modulator(TCM) Circuit Card Assemblies. | 539400E | 5865/334418 | Supply | \$10-15M | Y | 2019 | 2 | 2019 | 4 | United States Technologies, Inc. | N6893614D0023 | John Faria | 254430D |
| 25 | Mini IFM & ISRFS | Fabricate, test, repair and provide engineering technical services for Mini IFM and ISRF. | 539400E | 5865/334220 | Supply | \$25-30M | N | 2019 | 1 | 2018 | 2 | TTT-Cubed | N6893614D0009 | John Faria | 254430D |
| 26 | Carriage Systems | Fabricate, test, repair and provide engineering technical services for Carriage Systems/Pods. | 539400E | 5865/334220 | Supply | \$40-45M | Y | 2020 | 1 | 2020 | 2 | Computer Technology Associates, Inc. | N6893610D0041 | John Faria | 254430D |
| 27 | Triton MPM Repairs | Evaluation, testing and repair of I/J Band Amplifier, Microwave Power Module (MPM). | 539400E | K058/334220 | Service | \$5-10M | N | 2020 | 1 | 2020 | 3 | Tritin ETD, LLC | N6893615D0012 | John Faria | 254430D |
| 28 | AMT and Support Services | The purpose of the services for this requirement is to achieve effective mission execution by providing planning, pre-test support, coordination, engineering analysis, systems engineering, and operational test support. The contractor shall integrate and tailor common processes and procedures to each customer's needs, while keeping each process within the requirements of NAWCWD. | 52300ME | R425/541330 | Service | \$20-25M | N | 2018 | 3 | 2018 | 4 | Wyle Laboratories, Inc. | N6893615D0020 | John Faria | 254430D |
| 29 | Targets O&M | Operations and Maintenance of Targets | 53200ME | TBD | Service | \$170-175M | Y | 2018 | 1 | 2018 | 3 | | | Katy White | 254510D |
| 30 | NavMPS SEIT IPT | Research and development engineering services in support of the Naval Mission Planning System (NavMPS) Systems, Engineering, Integration, and Test (SEIT), Integrated Product Team (IPT) | 491F00E | AC14 | R&D | \$40-45M | N | 2018 | 3 | 2019 | 1 | Brandes Associate, Inc. (BAI) | N68936-16-D-0028 | Helen Xiong | 254530D |
| 31 | AEGIS Engineering Services Follow-on | Systems Engineering Support, Test and Evaluation (T&E) support, Instrumentation Support, Logistics and Life Cycle Management Support, and Management Support for Aegis Weapon System (AWS). | 45P000E | R425 | Service | \$15-20M | Y | 2018 | 1 | 2018 | 2 | Global Research and Technology Corporation (GRTC) | N68936-16-C-0029 | Helen Xiong | 254530D |
| 32 | Airborne Electronic Attack (AEA) EA-18G Software Support | AEA EA-18G Software Support | 491G00E | K016 | Service | \$15-20M | N | 2018 | 1 | 2018 | 2 | Wyle Laboratories, Inc. | N68936-13-D-0035 | Helen Xiong | 254530D |
| 33 | AEA ETIRMS Support | AEA Electronic Tactical Information Report and Management Systems (ETIRMS) Support | 491G00E | K016 | Service | \$1-5M | N | 2018 | 2 | 2018 | 3 | Wyle Laboratories, Inc. | N68936-13-D-0035 | Helen Xiong | 254530D |
| 34 | AEA Core Jammer Support | AEA Core Jammers Support | 491G00E | K016 | Service | \$20-25M | N | 2018 | 3 | 2018 | 4 | Wyle Laboratories, Inc. | N68936-13-D-0035 | Helen Xiong | 254530D |

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| 35 | F/A-18 System Configuration Sets (SCS) | System Improvement and System Configuration Set (SCS) Development and Integration for the F/A-18 and EA-18G Aircraft | 491D00D | K016/336411 | Service | \$1.5B-1.6B | Sole Source | 2017 | 4 | 2018 | 2 | The Boeing Company | N6893614D0008 | Lea Ann Davis | 254110D |
| 36 | Cyber Risk Assessments | Provide support for cooperative Cyber Risk Assessment (CRA) of fighter/attack/surveillance aircraft or similarly complex aircraft Nx smart (GPS guided) weapons or similarly complex weapons | 400000D | D310/541512 | Service | \$1-5M | Sole Source | 2019 | 4 | 2020 | 2 | RTL Networks | N6893617D0020 | Lea Ann Davis | 254110D |
| 37 | AV-8B SCS | Engineering services to support development of System Configuration Set (SCS) updates, Avionics and Weapons Integration, and Avionics obsolescence mitigation support for the T/AV-8B aircraft | 491P00D | K016/541330 | Service | \$10-15M | Sole Source | 2018 | 1 | 2018 | 3 | The Boeing Company | N6893612C0141 | Henry Frohlich | 254120D |
| 38 | Bell H-1 SCS Follow-on | Research for, and develop updates to, the H-1 Weapons Systems as part of an System Configuration Set (SCS). The scope of this contract is for SCS work related to these areas, including creating prototypes of system capability improvements to the Fleet in support of emerging needs. The contract is organized around the United States Marine Corps (USMC) and Foreign Military Sales (FMS) SCS products and their life cycle. | 491H00D | AC15/334511 | R&D | \$85-90M | Sole Source | 2019 | 2 | 2020 | 4 | Bell Textron | N6893615D0022 | Henry Frohlich | 254120D |
| 39 | NGSC H-1 SCS Follow-on | Research for, and develop updates to, the H-1 Weapons Systems as part of an System Configuration Set (SCS). The scope of this contract is for SCS work related to these areas, including creating prototypes of system capability improvements to the Fleet in support of emerging needs. The contract is organized around the United States Marine Corps (USMC) and Foreign Military Sales (FMS) SCS products and their life cycle. | 491H00D | AC15/334511 | R&D | \$85-90M | Sole Source | 2019 | 2 | 2020 | 4 | Northrop Grumman | N6893615D0013 | Henry Frohlich | 254120D |
| 40 | Hardware for Rapid Response Unmanned Aerial Systems Programs | This requirement is to provide subsystems, replacement subsystems and parts, both consumable and repairable, and upgraded parts for the X-200 Scan Eagle and X-300 Integrator Unmanned Aerial System (UAS) family, with each using the same ground subsystems. (Insitu Inc.) | 492400D | 1550/336411 | Supply | \$5-\$10M | Sole Source | 2018 | 1 | 2018 | 3 | Insitu Corp. | N6893611D0015 | Thomas Vitale | 254130D |
| 41 | ATK IDIQ | Advanced technology insertion and integration support for weapons systems developed by Alliant Techsystem Operations | 400000D | AC24/541330 | R&D | \$5-10M | Sole Source | 2020 | 3 | 2020 | 3 | ATK | N6893615D0019 | Sierra Trepanier | 254200D |
| 42 | AIM-9X, RAM, and ESSM Electronic Safety & Arming Device (ESAD) | AIM-9X, RAM, and ESSM Electronic Safety & Arming Device (ESAD) Operations & Maintenance Navy (O&MN) | 478700D | R425/541330 | Service | \$1-5M | Sole Source | 2020 | 1 | 2021 | 1 | L-3 Fuzing and Ordnance Systems * Not a follow-on | N/A - New Requirement | Sierra Trepanier | 254230D |
| 43 | CMBRE | Provide Common Munitions Built-in Test (BIT)/Reprogramming Equipment (CMBRE) Plus units | 486N00D | 4925/334515 | Supply | \$5-10M | Sole Source | 2018 | 2 | 2018 | 2 | ATK | N6893615C0070 | Sierra Trepanier | 254230D |
| 44 | TOFT | Test Planning, Test, Training, Project Planning, active duty squadron interface (VX-9, VX-31, VFA-122, VFA-106, VAQ-129, VMFAT-101), Advanced Weapons Lab (AWL) interface, and interface/feedback in Support of RDAT&E (Research, Development, Acquisition, Test & Evaluation) for the F-18 Trainer Technical Program Office. | 54520AD | AC51/541330 | R&D | \$1-5M | Sole Source | 2018 | 3 | 2019 | 4 | Strike Fighter Consulting | N6893614C0091 | Mary Jacobs | 254310D |
| 45 | Wire Harnesses | Wire harnesses used inside the AN/DKT-898 telemeter to connect printed circuit boards to the telemeter. (Glenair Inc.) | 52J100E | 5995/423610 | Supply | \$1-5M | Sole Source | 2018 | 1 | 2018 | 3 | Glenair Inc. | N6893615D0025 | Mary Jacobs | 254310D |
| 46 | Recorders | Airborne data recorders and interfaces designed to record data required to validate aircraft configurations | 52J400D | 7030/TBD | Supply | \$5-10M | Sole Source | 2018 | 1 | 2018 | 3 | TTC | None | Mary Jacobs | 254310D |
| 47 | Bell CETS Support | Contractor engineering technical services (CETS)/Contractor Field Services (CFS) supporting the Airframes, Avionics, Electrical and Power Plant systems on the H-1 series aircraft | NATEC | L016/541330 | Service | \$15-20M | Sole Source | 2019 | 1 | 2019 | 4 | Bell Textron | N6893615D0010 | Debra Zamarron | 254330D |
| 48 | Contract Engineering Technical Services for the Avionics, Airframes, Powerplant and Electrical systems on the AV-8B, EA-18G, and F/A-18 aircraft | Contractor engineering technical services(CETS)/Contractor Field Services (CFS) supporting the avionics, airframes, powerplant and electrical systems on the AV-8B, EA-18G and F/A-18 series aircraft. | NATEC | L016/541330 | Service | \$40-45M | Sole Source | 2018 | 2 | 2019 | 4 | The Boeing Company | N6893614D0010 | Debra Zamarron | 254330D |
| 49 | Telco | Operation, Maintenance, and Administration of the China Lake Telecommunications System. | 721000D | D399/517919 | Service | \$10-15M | Sole Source | 2019 | 3 | 2020 | 1 | Global Technical Services LLC | N6893615C0027 | Scott Hansen | 254410D |
| 50 | UAV Target Follow-on | Set-up and flies the target while the Government ship/plane/ground weapon tries to shoot it down. | 510000E | K017/541330 | Service | \$5-10M | Sole Source | 2019 | 1 | 2020 | 3 | Canadian Commercial Corp. | N6893613D0005 | Scott Hansen | 254410D |
| 51 | GQM-163A Target | Operation and Maintenance of the GQM-163A Target | 53200ME | J015/336411 | Service | \$75-80M | Sole Source | 2018 | 1 | 2018 | 2 | Orbital Sciences Corp. | N68936-15-D-0005 | Scott Hansen | 254410D |
| 52 | Awards | Name Plates and Plaques. 8(a) Directed Sole Source. | 4G0000D/E | T001/541430 | Service | \$1-5M | Sole Source | 2019 | 2 | 2019 | 3 | ClancyJG International | N68936-14-C-0063 | Scott Hansen | 254420D |
| 53 | Mailroom | Receive mail, Fed-Ex. 8(a) Directed Sole Source. | 713000D | R604/561499 | Service | \$1-5M | Sole Source | 2019 | 2 | 2019 | 3 | ClancyJG International | N68936-14-C-0067 | Scott Hansen | 254420D |
| 54 | ComGlobal Follow-On | Range surveillance using ISAT to provide situational awareness; Systems Engineering Support; Systems Integration including ISAT Software Updates and maintenance to the internal source code and Installation on the TCIP; Mission Support including Pre-Test Site Surveys; Test Planning Support including test Monitoring and Real-Time Mission Support to improve range safety during missile intercept tests. | 511300E | R425/541330 | Service | \$5-10M | Sole Source | 2020 | 1 | 2020 | 3 | Vencore Inc. | N6893615D0015 | John Faria | 254430D |
| 55 | ATSO Decoys Award | Fabricate, test and delivery Full Scale Decoy (FSD) Launchers, Wing Tip Reel (WTR) Launchers, Towlines, and WTR Simulators. As required in individual orders, the contractor shall perform towline re-spools, towline re-terminations, teardown and evaluations, repairs, and engineering and technical services. | 539400E | 5865/334220 | Supply | \$10-15M | Sole Source | 2018 | 2 | 2018 | 3 | Meggitt Defense Systems | N6893612D0036 | John Faria | 254430D |
| 56 | ATSO MPM Repair Services | Repair Services for the I/J Band Microwave Power Modules (MPM). | 539400E | K058/334220 | Service | \$5-10M | Sole Source | 2020 | 1 | 2020 | 3 | Triton Services Inc. Electron Technology Division | N6893615D0012 | John Faria | 254430D |
| 57 | EA-18G System Configuration Set (SCS) & Airborne Electronic Attack (AEA) Products | System upgrades for the EA-18G SCS, AEA and EW systems, and final upgrades for the EA-6B system. | 491G00E | K016/541330 | Service | \$550-575M | Sole Source | 2017 | 4 | 2018 | 3 | Northrop Grumman | N6893614D0018 | Frank Roberto | 254500E |

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| 58 | PETT | The Contractor shall fabricate, test, and deliver up to 600 PETTs, Part Number, 8002120. | 53150ME | 6920/336612 | Supply | \$1-5M | Sole Source | 2019 | 3 | 2020 | 1 | The Molding Company, Inc. | N6893615D0002 | Katy White | 254510E |
| 59 | Squid (CRM) Basic IDIQ | This indefinite delivery indefinite quantity contract is for the fabrication, testing, and delivery of up to 450 Squid Tow Target (Squid), CRM Part Number, SDST-TOW-CPT. | 53150ME | 6920/336612 | Supply | \$1-5M | Sole Source | 2019 | 3 | 2020 | 1 | Custom Roto-Mold Inc. | N6893615D0001 | Katy White | 254510E |
| 60 | AEA-ATG Coherent Net-Centric Spectrum Attack | Development of the Coherent Network-Centric Spectrum Attack simulations and new and novel algorithms integrated onto existing hardware to be used to demonstrate a coordinated capability between several physically-dispersed tightly-coupled Electronic Attack (EA) assets. | 45P000E | AJ42 | R&D | \$1-5M | Sole Source | 2019 | 3 | 2019 | 4 | L3 Communications Systems West (L3 CSW) | N6893614C0070 | Helen Xiong | 254530E |

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